FORM PTO-1449 (REV. 7-80)	U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE									ATTY. DOCKET NO.: 5005.1015 SERIAL			L NO.: To Be Assigned		
LIST OF PRIOR ART CITED BY APPLICANT (Use several sheets if necessary)										APPLICANT(S): Wern		8.	3		
										FILING DATE: Herew	ith	Under : 10 de Assigned		1046 U	
								U	.S. PATENT DOC	UMENTS					_
*EXAMINER		DOCU	DOCUMENT NUMBER						DATE	NAME	CLASS	SUBCL ASS	FILING DATE IF APPROPRIATE		
٧٧٧	AA	5	1	2	7	7	3	0	Jul. 7, 92	Brelje et al.	356	318			
JON .	AB	6	1	6	6	3	8	5	Dec. 26, 00	Webb et al.	250	458.1			
OSK	AC		<u> </u>	Ť	<u> </u>	Ť									
	AD									7.					
	AE														
	AF														
	AG														
	AH														
	Al														
	AJ														
	1		<u> </u>		1			FOF	REIGN PATENT D	OCUMENTS					
		DOCUMENT NUMBER							DATE	COUNTRY	CLASS	SUB- CLASS	TRANSLATION		
													YES		NO
UNN	AK	9	5	0	7	4	4	7	Mar. 16, 95	WO -WIPO			see English Abstr	act	
301	AL	4	2	2	1	0	6	3	Jun. 1, 94	DE - Germany			see English Abstr	act	
ogr igr	AM	4	3	3	0	3	4	7	Mar. 16, 95	DE - Germany			sea corresponding WO 95/07447		
yge	AN	3	9	1	5	4	2	1	Nov. 15, 90	DE - Germany		<u> </u>	see English Abstr	act	
age	AO	1	9	7_	5	7	7_	40	Jul. 8, 99	DE - Germany			see English Abstr	acı	
s gr	AP	0	0	6	8	6	6	7_	Nov. 16, 00	WO · WIPO			see English Abstr	act	
	_					OTHER	PRIOR	ART (In	duding Author, Ti	tle, Date, Pertinent Pag	es, Etc.)				
	AR			. *Ca2+ 226-22		scence (maging	with Pi	co- and Femtosec	ond Two-Photon Excitat	ion: Signal and Ph	otodamage";	Oct. 1999 in Biophy:	sical Jo	lentu
	AS	Pisto	n et al.	"Two-p	hoton-e	citation	fluores	cence is	naging of three d	imensional calcium-ion a	ctivity"; February	1, 1994 in Ap	plied Optics Vol. 33	pp.662	669
	AT														
EXAMINER	• •						. —			DATE CONSIDERED 5/20/04					
*EXAMINER: Initia				whether	r or not	citation	is in co	nforman	ce with MPEP 60	9; Draw line through cit	/	formance and	not considered. Incl	ude cop	ıy 0